10721519_CLSTITLES1.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10721519 on April 12, 2006

```
26 340/572.8
                    (10 \text{ OR}, 16 \text{ XR})
          Class
                   340 : COMMUNICATIONS: ELECTRICAL
          340/500
340/540
                         CONDITION RESPONSIVE INDICATING SYSTEM
                         .Specific condition
          340/568.1
                         340/572.1
                         ...Detectable device on protected article (e.g., "tag")
                         (e.g., "tag")
....Specified device housing or attachment
          340/572.8
                            means
                  (13 OR, 12 XR)
340 : COMMUNICATIONS:
25
    340/572.1
          Class
                                             ELECTRICAL
          340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
          340/540
                         .Specific condition
          340/568.1
                         ...Article placement or removal (e.g.,
                              anti-theft)
          340/572.1
                         ... Detectable device on protected article
                            (e.g., "tag")
11 340/572.3
                    (6 \text{ OR}, 5 \text{ XR})
                  340 :
                          COMMUNICATIONS: ELECTRICAL
          Class
          340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
          340/540
                         .Specific condition
          340/568.1
                         ..Article placement or removal (e.g.,
                               anti-theft)
          340/572.1
                         ...Detectable device on protected article
                              (e.g.,
                                     "tag")
          340/572.3
                         ....Deactivatable by means other than mere
                            removal
   340/572.9
                    (1 \text{ OR}, 8 \text{ XR})
         class
                          COMMUNICATIONS: ELECTRICAL
                  340:
          340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
          340/540
                         .Specific condition
          340/568.1
                         ..Article placement or removal (e.g.,
                                anti-theft)
                         ...Detectable device on protected article (e.g., "tag")
....Specified device housing or attachment
         340/572.1
         340/572.8
                             means
         340/572.9
                         .....Having means locking device to article
    340/551
                   (2 OR, 6 XR)
         Class
                  340 : COMMUNICATIONS: ELECTRICAL
         340/500
340/540
340/541
                         CONDITION RESPONSIVE INDICATING SYSTEM
                         .Specific condition
                         ..Intrusion detection
         340/551
                         ...Disturbance of magnetic field
    340/568.1
                   (0 OR, 8 XR)
                  340 :
                          COMMUNICATIONS: ELECTRICAL
         Class
         340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                         .Specific condition
         340/568.1
                         ..Article placement or removal (e.g.,
                            anti-theft)
  340/572.6
                   (2 OR, 6 XR)
         Class
                  340 : COMMUNICATIONS: ELECTRICAL
                                         Page 1
```

```
10721519_CLSTITLES1.txt
         340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                         .Specific condition
         340/568.1
                         ..Article placement or removal (e.g.,
                               anti-theft)
                         ...Detectable device on protected article (e.g., "tag")
....Having "soft" magnetic element (e.g.,
         340/572.1
         340/572.6
                            Permalloy)
6 340/571
                   (0 \text{ OR}, 6 \text{ XR})
                         COMMUNICATIONS: ELECTRICAL
         Class
                  340:
         340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                         .Specific condition
         340/568.1
                         ..Article placement or removal (e.g.,
                              anti-theft)
         340/571
                         ...Alarm on protected article
4
     70/57.1
                   (1 OR, 3 XR)
                  070 :
         Class
                          LOCKS
         70/57
                         SPECIAL APPLICATION
         70/57.1
                         .For antitheft signaling device on protected
                            article
  335/284
                   (2 OR, 2 XR)
                  335 :
                         ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,
         Class
                           MAGNETS, AND ELECTROMAGNETS
                         MAGNETS AND ELECTROMAGNETS
         335/209
         335/284
                         .For magnetizing or demagnetizing
  340/572.7
                   (1 \text{ OR}, 3 \text{ XR})
         Class
                  340 :
                          COMMUNICATIONS: ELECTRICAL
         340/500
                         CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                         .Specific condition
         340/568.1
                         ..Article placement or removal (e.g., anti-theft)
                         ...Detectable device on protected article (e.g., "tag")
         340/572.1
         340/572.7
                         ....Specified antenna structure
3 340/572.5
                   (1 OR, 2 XR)
                          COMMUNICATIONS: ELECTRICAL
         Class
                  340 :
         340/500
340/540
                         CONDITION RESPONSIVE INDICATING SYSTEM
                         .Specific condition
                         ..Article placement or removal (e.g., anti-theft)
         340/568.1
         340/572.1
                         ...Detectable device on protected article
                                     "tag")
                             (e.g.,
         340/572.5
                         .... Having tuned resonant circuit
                   (0 OR, 2 XR)
040: CARD, PICTURE, OR SIGN EXHIBITING
DUMMY SIGN
2
    40/538
         Class
                  040 :
         40/538
2
  223/85
                   (2 OR, 0 XR)
         Class
                  223 : APPAREL APPARATUS
         223/85
                        GARMENT HANGERS
                   (0 OR, 2 XR)
83 : PRINTED MATTER
2 283/74
                  283 :
         Class
         283/72
                        HAVING REVEALABLE CONCEALED INFORMATION, FRAUD
                             PREVENTER OR DETECTOR, USE PREVENTER OR DETECTOR, OR
                             IDENTIFIER
        283/74
                         .Identifier
```

Page 2

10721519_CLSTITLES1.txt

```
2 340/10.5
                    (0 \text{ OR}, 2 \text{ XR})
                   340 : COMMUNICATIONS: ELECTRICAL
         Class
         340/825
                          SELECTIVE
         340/10.1
                          .Interrogation response
         340/10.5
                          ...Additional control
                  (1 OR, 1 XR)
340 : COMMUNICATIONS: ELECTRICAL
2 340/572.2
         Class
         340/500
                          CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                          .Specific condition
         340/568.1
                          ..Article placement or removal (e.g.,
                                anti-theft)
                          ...Detectable device on protected article (e.g., "tag")
....Specified relationship between field and detection frequencies (e.g., nth order harmonics)
         340/572.1
         340/572.2
2 340/572.4
                    (0 \text{ OR}, 2 \text{ XR})
         Class
                   340 :
                          COMMUNICATIONS: ELECTRICAL
         340/500
340/540
                         CONDITION RESPONSIVE INDICATING SYSTEM
                          .Specific condition
         340/568.1
                          ..Article placement or removal (e.g.,
                               anti-theft)
         340/572.1
                          ... Detectable device on protected article
                          (e.g., "tag")
....Specified processing arrangement for
         340/572.4
                             detected signal
                  (0 OR, 2 XR)
343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
2 343/742
         Class
         343/700R
343/741
                         ANTENNAS
                          .High frequency type loops
         343/742
                          ..Plural
  343/895
                    (1 OR, 1 XR)
                  343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
         343/700R
                         ANTENNAS
         343/895
                         .Spiral or helical type
  361/829
                    (0 \text{ OR}, 2 \text{ XR})
         Class
                  361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
         361/600
                         HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
                              ELECTRICAL COMPONENTS
         361/829
2 439/488
                    (0 OR, 2 XR)
         Class
                  439 : ELECTRICAL CONNECTORS
         439/488
                         WITH INDICATING OR IDENTIFYING PROVISION
2 439/491
                    (2 OR, 0 XR)
         Class
                  439 : ELECTRICAL CONNECTORS
         439/488
                         WITH INDICATING OR IDENTIFYING PROVISION
         439/491
                         .Distinct indicia bearing member
                  (2 OR, 0 XR)
455 : TELECOMMUNICATIONS
2 455/128
         Class
         455/91
                         TRANSMITTER
         455/128
                         .With casing or housing
```

10721519_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10721519 on April 12, 2006

```
Original Classifications
             340/572.1
340/572.8
340/572.8
223/85
223/85
335/284
340/551
   13
   10
     6222222
              340/572.6
              439/491
              455/128
Cross-Reference Classifications
16 340/572.8
12 340/572.1
8 340/568.1
8 340/572.9
6 340/551
     88666533222222222
              340/571
             340/571
340/572.6
340/572.3
70/57.1
340/572.7
40/538
283/74
335/284
340/10 5
              340/10.5
              340/572.4
              340/572.5
             343/742
361/829
439/488
Combined Classifications 26 340/572.8 25 340/572.1
             340/572.1
340/572.9
340/551
340/568.1
340/572.6
340/571
70/57.1
335/284
340/572.7
   11
     9
     8
8
8
6
     4443222222222222
             340/5/2.7
340/572.5
40/538
223/85
283/74
340/10.5
340/572.2
340/572.4
343/805
              343/895
              361/829
             439/488
439/491
             455/128
```

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	("6882277" "6488531" "6589067" "6943689" "6987455" "7012526" "6304184" "5477202" "5867101" "5905435" "5942978" "5955951" "6025781" "6057763" "6067016" "6157302" "6182352" "6308539" "6061552" "6061552" "6956482" "4774504" "4774521" "5285182" "5495230" "5499015" "5684459" "5714935" "5729200" "5844485" "5969612" "5982282" "6002335" "6011474" "6067015" "6084515" "6181245" "6342838" "6426700" "6489891" "6518888" "6520324" "6538572" "6646553" "6696955" "6753779" "6933847" "5988462" "6142347" "5884425").pn.	US-PGPUB; USPAT; EPO; JPO	OR .	OFF	2006/04/12 17:24
L2	197	(eas near4 (housing or cas\$3 or enclosure or assembly))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/12 17:25
L3	197	(eas near4 (housing or cas\$3 or enclosure or assembly))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/12 17:25
L4	1011410	channel	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/12 17:25
L5	54	3 and 4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/12 17:25
L6	19	("4708306" "5079540" "5513421" "5945909" "5949336" "6052876").PN. OR ("6188320"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/12 17:35